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国際予備審查報告

(法第12条、法施行規則第56条) [PCT36条及びPCT規則70]

出願人又は代理人 の書類記号 JSONY-345PCT	今後の手続きについては、国際予備審査報告の送付通知(様式PCT/ IPEA/416)を参照すること。				
国際出願番号 PCT/JP03/07117	国際出願日 (日.月.年) 05.06.2003 優先日 (日.月.年) 07.06.2002				
国際特許分類 (IPC) Int. C1'C23C1	4/12, 14/24, H05B33/10, 33/14				
出願人(氏名又は名称) ソニー株式会社					
1. 国際予備審査機関が作成したこの原	河南子, 萨金木和 此 之 、				
!	国際予備審査報告を法施行規則第57条(PCT36条)の規定に従い送付する。				
	stを含めて全部で3 ページからなる。				
この国際予備審査報告には、所	村風書類、つまり補正されて、この報告の基礎とされた及び/又はこの国際予備審明無事、請求の範囲及び/又は図面も添付されている。 実施細則第607号参照) ページである。				
3. この国際予備審査報告は、次の内容	を含む。				
I × 国際予備審査報告の基礎	·				
Ⅱ · □ 優先権	·				
Ⅲ 別 新規性、進歩性又は産業	上の利用可能性についての国際予備審査報告の不作成				
IV M 発明の単一性の欠如					
V × PCT35条(2)に規定する新規性、進歩性又は産業上の利用可能性についての見解、それを裏付けるための文献及び説明 VI □ ある種の引用文献					
	<u>.</u>				
Ⅵ 国際出願の不備					
Ⅷ □ 国際出願に対する意見					
•					
国際予備審査の請求書を受理した日 05.11.2003	国際予備審査報告を作成した日 15.04.2004				
名称及びあて先	特許庁審査官(権限のある職員) 4G 3028				
日本国特許庁 (IPEA/JP) 郵便番号100-8915	吉田 道裕				
東京都千代田区霞が関三丁目4番	3号				
	電話番号 03-3581-1101 内線 3416				



						- 0 - 7 . 3 - 0 0 / 0 / 1 1 /
I.	国際予備審查	報告の基礎				
1.	この国際予備 応答するため PCT規則70.		F記の出願書類に と差し替え用紙は	基づいて作成さ は、この報告書に	れた。 (法第6条 () おいて「出願時」と	PCT14条)の規定に基づく命令(し、本報告書には添付しない。
×	出願時の国際	祭出顧書類				
Г	明細書	第		ページ、	山區吐火相加工工。	
	明細書	第		— ページ、	出願時に提出された	
	明細書	第		_ ~->;	四欧 7個 番金の前を	R掛と共に提出されたもの 付の書簡と共に提出されたもの
L	請求の範囲	第		項、	出願時に提出された	- t. 0
	請求の範囲	第		項、	PCT19各の相対	こもい Eに基づき補正されたもの
	請求の範囲	第		項、	国際予備審査の時間	₹書と共に提出されたもの
	請求の範囲	第		項、		付の書簡と共に提出されたもの
	図面	第		ページ/図、	出願時に提出された	* * *
	図面	第		ページ/図、		- もの さ書と共に提出されたもの
	図面	第		ページ/図、	四欧「畑田工の前オ	「昔と共に提出されたもの 付の書簡と共に提出されたもの
	明細書の配列	現の部分 銀	第	ページ	出願時に提出された	* * *
	明細書の配列	表の部分 第	E .	ーページ、		
	明細書の配列	表の部分	第	~_;`	一—————	でひと共に提出されたもの 付の書簡と共に提出されたもの
2.	上記の出願書類	の言語は、	下記に示す場合	を除くほか、こ	の国際出願の言語であ	っる。
١.	上記の書類は、	下記の言語	である	語であ	ప 。	
	□ 国際調査の □ PCT規則	のために提出 1148.3(b)に	出されたPCT規 いう国際公開の	則23.1(b)にい 言語	う 翻訳文の言語	
					は55.3にいう翻訳文の	D言語
3	この国際出願は	、ヌクレオ	チド又はアミノ	鎫配列を含んで :	もり、次の配列表に基	づき国際予備審査報告を行った。
ļ	_		いる書面による配			
	この国際出	出願と共に携	出された磁気デ	イスクによる配	列表	
i	出願後に、	この国際子	備審査(または	調査) 機関に提	出された春面による西	3万 (李
,	出願後に	この国際子	備築本 /セルル	御木〉機即54	ニュートを下る。	LOUAX
i		こっちゃって	かりましまだい	胸重ノ機関に促	出された磁気ディスク	による配列表
l I		~ / C		•		目を超える事項を含まない旨の陳述
L	があった。	自己グリオズトご記	域した配列と磁	気ディスクによ	る配列表に記録した配	2列が同一である旨の陳述書の提出
1 ≉	正により、下		削除された。			
\sqcup		第		_ページ		
	請求の範囲	第		項		
	図面	図面の第 _		ペーシ	/図	
i. 🗌		У IIII Д. С. 4	いみかつにものと	こように、補正か : して作成した。 『ならず、本報告	(PCT相側がつりん)	の範囲を越えてされたものと認めら この補正を含む差し替え用紙は上
					• •	
				-		
					•	

新規性、進歩性又は産業上の利用可能性についての法第12条 (PCT35条(2)) に定める見解、それを**取**付ける 文献及び説明 見解 新規性 (N) 請求の範囲 有 請求の範囲

進歩性(IS) 請求の範囲 有 請求の範囲

産業上の利用可能性 (IA) 請求の範囲 請求の範囲

文献及び説明(PCT規則70.7)

文献1:US 2001/0010835 A1 (Makoto Akizuki) 2001.08.02, [0001] [0065] Fig.2 文献2:JP 2001-313180 A (三星エスディアイ株式会社) 2001.11.09, 段落番号1, 92 文献3:US 5444811 A (Fujitsu Limited) 1995.08.22, 第8欄第26-27行, 第10欄第7-9行 文献4:JP 2002-117973 A (株式会社豊田中央研究所)

2002.04.19, 段落番号71

文献1には、有機材料の蒸気をキャリアガスを用いて輸送し、単一の堆積膜成分ガスを基板に堆積することが開示されており、有機材料の成膜において、基板を冷却しながら行うこと、堆積を繰り返し行い多層膜を形成することは、文献2,3-4にあるように普通に行われており、文献1記載の成膜方法に適用することは、当業者であれば容易になし得ることである。







INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference JSONY-345PCT	FOR FURTHER ACTION See Pres	Notification of Transmittal of International iminary Examination Report (Form PCT/IPEA/416)				
International application No. PCT/JP2003/007117	International filing date (day/month) 05 June 2003 (05.06.200					
International Patent Classification (IPC) or national classification and IPC C23C 14/12, 14/24, H05B 33/10, 33/14						
Applicant	Applicant SONY CORPORATION					
 This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36. This REPORT consists of a total of sheets, including this cover sheet. 						
This report is also accompan amended and are the basis fo	This report is also accompanied by ANNEXES, i.e., sheets of the description, claims and/or drawings which have been amended and are the basis for this report and/or sheets containing rectifications made before this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions under the PCT).					
These annexes consist of a to	otal of sheets.					
This report contains indications relating to the following items: I Basis of the report II Priority III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability IV Lack of unity of invention						
Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement VI Certain documents cited VII Certain defects in the international application						
VIII Certain observations on the international application						
Date of submission of the demand	Date of co.	mpletion of this report				
05 November 2003 (05.	11.2003)	15 April 2004 (15.04.2004)				
Name and mailing address of the IPEA/JP	Authorized	officer				
Facsimile No.	Telephone	No.				



INTERNATIONAL PRELIT ARY EXAMINATION REPORT

Interpretable application No.
T/JP2003/007117

With regard to the elements of the international application.* the international application as originally filed the description:	I. Basis (of the rep	port
the description: pages p	1. With	regard to	the elements of the international application:*
pages	\boxtimes	the inter	national application as originally filed
pages	\Box	the desc	ription:
the claims: pages		pages	
the claims: pages		pages	
the claims: pages		pages	, filed with the letter of
pages		the clair	*
pages	L3		, as originally filed
pages		pages	, as amended (together with any statement under Article 19
the drawings:		pages	, filed with the demand
pages		pages	, filed with the letter of
pages	П	the dray	wings:
pages			, as originally filed
the sequence listing part of the description: pages page			, filed with the demand
the sequence listing part of the description: pages		pages	, filed with the letter of
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pages	<u> </u>	-	- ·
2. With regard to the language, all the elements marked above were available or furnished to this Authority in the language in which the international application was filed, unless otherwise indicated under this item. These elements were available or furnished to this Authority in the following language which is: the language of a translation furnished for the purposes of international search (under Rule 23.1(b)). the language of publication of the international application (under Rule 48.3(b)). the language of the translation furnished for the purposes of international preliminary examination (under Rule 55.2 and/ or 55.3). 3. With regard to any nucleotide and/or amino acid sequence disclosed in the international application, the international preliminary examination was carried out on the basis of the sequence listing: contained in the international application in written form. filed together with the international application in computer readable form. furnished subsequently to this Authority in computer readable form. The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished. The statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished. The amendments have resulted in the cancellation of: the description, pages			, filed with the demand
2. With regard to the language, all the elements marked above were available or furnished to this Authority in the language in which the international application was filed, unless otherwise indicated under this item. These elements were available or furnished to this Authority in the following language which is: the language of a translation furnished for the purposes of international search (under Rule 23.1(b)). the language of publication of the international application (under Rule 48.3(b)). the language of the translation furnished for the purposes of international preliminary examination (under Rule 55.2 and/ or 55.3). 3. With regard to any nucleotide and/or amino acid sequence disclosed in the international application, the international preliminary examination was carried out on the basis of the sequence listing: contained in the international application in written form. filed together with the international application in computer readable form. furnished subsequently to this Authority in written form. furnished subsequently to this Authority in computer readable form. The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished. The statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished. 4. The amendments have resulted in the cancellation of: the description, pages			, filed with the letter of
the description, pages the claims, Nos the drawings, sheets/fig This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).** * Replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rule 70.16).	the i Thes	nternationse elementhe land the land or 55.3 the regard iminary elements filed to furnish furnish The sinternations and the second t	nal application was filed, unless otherwise indicated under this item. Its were available or furnished to this Authority in the following language
1 4/04 / V. 4 / V.	5* Rep	This rebeyond	the claims, Nos the drawings, sheets/fig eport has been established as if (some of) the amendments had not been made, since they have been considered to go d the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).** It sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to



INTERNATIONAL PREL MARY EXAMINATION REPORT

Int	onal application No.
	РСТ/ЈР03/07117

. Statement			
Novelty (N)	Claims	1-4	YES
	Claims		МО
Inventive step (IS)	Claims		YES
.:	Claims	1-4	NO .
Industrial applicability (IA)	Claims	1-4	YES
	Claims		NO

2. Citations and explanations

Document 1: US, 2001/0010835, A1 (Makoto Akizuki), 02 August, 2001, Par. Nos. [0001], [0065], Fig. 2

Document 2: JP, 2001-313180, A (Samsung SDI Kabushiki Kaisha), 09 November, 2001, Par. Nos. [0001], [0092]

Document 3: US, 5444811, A (Fujitsu Limited), 22 August, 1995, Column 8, lines 26-27; column 10, lines 7 to 9

Document 4: JP, 2002-117973, A (Toyota Central Research And Development Laboratories, Inc.), 19 April, 2002, Par. No. [0071]

Document 1 discloses transporting the steam of an organic material using a carrier gas and depositing a single film forming component gas on a substrate; in forming a film of an organic material, conducting deposition while cooling a substrate and depositing repeatedly so as to form a multi-layered film are commonly carried out, as can be seen in documents 2 and 3-4; thus applying these points to the film forming method described in document 1 is something that a party skilled in the art can easily achieve.